									S	heet <u>1</u>	_of_1		
FORM PTO-1449 U.S. DEPARTMENT OF COMMERC							Attomey's Docket No.				rial No.		
(REV. 6-89) Patent and Trademark Office								3792 (PD-595) 09/392,170					
	rivity 12014	DIS	JULC		JIL CITA	ATION	Applicant Monika R. Hen	zinger and N	/lichael D. M	∕litzenm	acher		
(Use several sheets if necessary)							Filing Date	1					
DEC 1 3 1999 문)								September 8, 1999		2771			
					U.S. P/	ATENT DO	CUMENTS	——————————————————————————————————————					
Examiner Initial WATT OUT Document Number					Date		Name	Class	Subclass PE(Subclass Filing Date			
									DEC	161	999		
] -							DLO	707	777		
								-	Gro	up 2	700		
					<u> </u>								
			 _	F	OREIGN	PATENT	DOCUMENTS			<u> </u>			
		Document					Country	Class	Subclass	Translation			
	Number									Yes	No		
	ОТ	HEF	R DC	CU	MENTS	(Including Aut	hor, Title, Date, Pertin	ent Pages, E	tc.)				
Oil	Carrière, J., and Kazman, R., "Webquery: Searching and Visualizing the Web through Connectivity," Proceedings of the Sixth International World Wide Web Conference, Santa Clara, California, pgs. 701-711, Aprill 1997. (Bharat K. and Broder A. "A Technique for Measuring the Polative Size and Overlan of Public												
al	Bha We	Bharat, K., and Broder, A., "A Technique for Measuring the Relative Size and Overlap of Public Web Search Engines," Proceedings of the 7 th International World Wide Web Conference, Brisbane, Australia, pgs. 379-399, Elsevier Science, April 1998.											
al	Ser	Bharat, K., Broder, A., Henzinger, M., Kumar, P., and Venkatasubramanian, S., "The Connectivity Server: Fast Access to Linkage Information on the Web," Proceedings of the 7 th International											
World Wide Web Conference, Brisbane, Australia, pgs. 469-477 Bray, T., "Measuring the Web," Fifth International World Wide W													
			10, 19		1	D, THUI IIICI	Hallonal Wona Was	- VICO COIIIC	el-ELLCE,IGIL	<u> 0+- </u> 0	U.C.,		
al	Pro	Brin, S., and Page, L., "The Anatomy of a Large-Scale Hypertextual Web Search Engine," Proceedings of the 7 th International World Wide Web Conference, Brisbane, Australia, pgs. 107-117, Elsevier Sciense, April 1998.											
Out	of t	Cho, J., Garcia-Molina, H., and Page, L., "Efficient Crawling Through URL Ordering," Proceedings of the 7 th International World Wide Web Conference, Brisbane, Australia, pgs. 161-172, Elsevier Science, April 1998.											
OR	Pa(199	-	: al., "	Γhe	PageRank	Citation Ran	king: Bringing Order	r to the Web	," pgs., 1-1	7, Janua	ary 29,		
EXAMINER Ineu Tonero							CONSIDERED 11/12/02						
EXAMINER: Initial if re	eferences consid	lered,	whether	or no	t citation is in co	nformance with M	PEP § 609; Draw line throug	h citation if not in	conformance a	nd not cons	sidered.		
Include copy of this for	m with next com	munic	ation to	applic	ant.								

PTO-1449 REV: 12/96